## AMENDED

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

			ស្ត្រាតែ បានក្រុម ក្រុមប្រជាពលរដ្ឋបានក្រុមប្រជាពលរដ្ឋបានក្រុមប្រជាពលរដ្ឋបានក្រុមប្រជាពលរដ្ឋបានក្រុមប្រជាពលរដ្ឋ ប្រជាពលរដ្ឋបានក្រុមប្រជាពលរដ្ឋបានក្រុមប្រជាពលរដ្ឋបានក្រុមប្រជាពលរដ្ឋបានក្រុមប្រជាពលរដ្ឋបានក្រុមប្រជាពលរដ្ឋបានក				
Date			<b>1986</b>				
Retu	Returned to applicant for correction DEC	9 19	1986				
Cori	Corrected application filed JAN 2	7 19	1987 Map filed JAN 2 7 1987				
	The applicant AMAX Exploration	, In	nc.				
	P.O. Box 1820		of Winnemucca City or Town				
	Nevada 89445 State and Zip Code No.		hereby make. application for permission to change the				
		ion, ma	nanner of use, and/or place of use				
of w	f water heretofore appropriated under Permit	497 g right	762 ht by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and				
identi	<b>dentiks rightfih.Desree.</b> kr. odu tarag yrlosod o sa.s տ. :		g the second control of the second control o				
1.	1. The source of water is Underground	(We	e11 #14) ne of stream, lake, underground spring or other source.				
2.	2. The amount of water to be changed2	. 45 Sec	C.f.s.				
3.	3. The water to be used for mining, mill	ling	g, and domestic				
4.	4. The water heretofore permitted for mining	The water heretofore permitted for mining, milling, and domestic					
5.	Irrigat	tion, p	power, mining, industrial, etc. If for stock state number and kind of animals.  within the SW4 SE4 of Section 16, T.40N.,				
	Describe as being within a 40-acre subdivision of public survey and by course and R.35E., M.D.B. &M. or at a point from which the SE corner of said Section 16 distance to a section corner. If on unsurveyed land, it should be stated.  bears S 70° 14'25" E 2145.65'.						
6.	6. The existing permitted point of diversion is loc	The existing permitted point of diversion is located within the SW SE of Section 16, T.40N.,  If point of diversion is not changed, do not answer.					
			from which the Southeast corner of said				
,.,	Section 16 bears S 78058' E 2086	6 <b>'</b> -	The Depth States with the English of AT				
7.	Proposed place of use. Unchanged  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.						
	. 30 0	1 11	2				
8.	Existing place of use All of Sections 16 and 21, T.40N., R.35E., M.D.B. & M.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and						
	manner of use of irrigation permit, describe acreage to be re-	moved	d from irrigation.				
9.	9. Use will be from January 1st.  Month and Day	· ·	to December 31st of each year.  Month and Day				
10.	O Use was permitted from January 1st		to December 31st of each year.  Month and Day				
		Month and Day  Month and Day  Month and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans ar					
	specifications of your diversion or storage works.) well, pump, motor & pipelines  State manner in which water is to be diverted, i.e. diversion structure, ditches						
	pipes and flumes, or drilled well, etc.		to and the state of the state o				
12.	4 4 4 <del>-</del> 0 - 4						
13.	3. Estimated time fequired to construct works		one year				

14.	Estimated time required to complete the application of	water to beneficial use.	three years		
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
~					
			n III SWRS 537 as agent		
		146 West Seco			
	paredim/sepm/bc	Winnemucca, N			
Prot	ested		***************************************		
	APPROVAL	OF STATE ENGINE	ZIR.		
undo tern oth sha mair men ins wor pre pur wat The man con mil (CO) The	This is to certify that I have examined the foregoing a swing limitations and conditions:  This permit to change the Point of Diverground source as heretofore granted units and conditions imposed in said Permit er rights on the source will be affected to be equipped with a 2-inch opening and nationed in the discharge pipeline near the smust be kept of water placed to benefit the deformand of the water beging the stalled before any use of the water beging the stalled. If the well is flowing, a word waste. This source is located with suant to NRS 534.030. The State retains the remaining remaining the stalled from this well during the stalled from this well during the stalled from this dewatering and including the stalled from this dewatering well shall be so the permittee shall discharge water in serve water. All disposal sites shall he after the dewatering of the pit area to ling and domestic purposes.  NTINUED ON PAGE 2) amount of water to be changed shall be limited to the second of the water to be changed shall be limited to the second.	version of a port der Permit 49762 and with a 49762 and with a totalizing methe point of diversical use. The sor before the valve must be insuin an area designs the right to result to the groundwater at the groundwater at the groundwater at a manner and in the first approved the water diverted amount which can be a mount which can be	ion of the waters of an is issued subject to the the understanding that no roposed herein. The well ter must be installed and rsion and accurate measure totalizing meter must be proof of completion of talled and maintained to nated by the State Engineer gulate the use of the odewater the pit area. ge will be placed in such source. ersion and the total tate Engineer. allocation calculated to by the State Engineer. d will be used for mining, applied to beneficial use, and not		
	k must be prosecuted with reasonable diligence and be				
	of of completion of work shall be filed before				
	lication of water to beneficial use shall be made on or b				
	of of the application of water to beneficial use shall be fil				
	o in support of proof of beneficial use shall be filed on o				
	pletion of work filed IN TESTI	MONY WHEREOF, I	PETER G. MORROS,		
Proo	f of beneficial use filed	-	ofJuly		
Cult	ural map filed	1987			
	ficate NoIssued	Le Tu	H. Morros		
•			State Engineer		
A	5099/ 8:45 50997 8:75 brogsted By _5/29/4	1	<del>,</del>		

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(PERMIT TERMS CONTINUED)

The total diversion rate under Permits 49761, 49762, 49763, 49764, 49765, 49766, 49767, 49768, 49769 and 50374 shall not exceed 16.0 c.f.s. (7,180 gallons per minute).

This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain permits from State, Federal and local agencies.

